Issue Cla	assification

Application No.	Applicant(s)							
10/667,934	SERDIUK, GREGO	RY						
Examiner	Art Unit							
Lee Lum	3611							

							55U	EC	LAS	SIFI	CA	IOV							
	ORIGINAL CROSS REFERENCE(S)																		
CLASS SUBCLASS CLASS							SUBCLASS (ONE SUBCLASS PER BLOCK)												
78	30	-	28	7		280		અ											
								~~											
			ASSIFIC																
BG	2 1	- 1	9 1	04															
			· · · · · · · · · · · · · · · · · · ·	······································															
			/																
		*****	7																
			·····																
1	L.	ا مار	∽ 1	ر و-	1-1	S		<i>\\D</i> _	רע.		$/\sim$		· ·						_
					- 1	\sim		\times ϵ	שעע	γ	ハハ	\sim	\sim	1	Total C	laims	Allow	ed: C	1
	(Assis	stant E	xamine	r) (C	ate)				ECI E	/ D. N	וממחו								
1//	/	$\gamma_{\mathcal{N}}$. ,	ر د د							0			O.G.			G
//	-//	ML	do h.	,,,	711		, ა	UPERV					n		Prin	Claim(s)	Prin	t Fig.
/ '(Le	egalvins	trumer	fishery i	Higher)	~{Dak	e) 4		TE(Ci)	nary(ex	GVnGE	MIEH	Schale)						16	2
				/															
															T			_	
1-14	laims	renur	nbere	a in th	e sam	ne orde	er as p	oresen	ted by	/ appii	cant	c	PA		ПΤ	.D.		□ R	.1.47
_	آھ		_	<u>la</u>	İ	=	<u>la</u>		_	<u>a</u>		_	व		_	ā		_	<u>a</u>
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	igi
"	ŏ		ш	ŏ		"	ō		│ ╙	ŏ		ш	ŏ		"	ŏ		ட	Original
	1			31			61	1		91			121			151			181
	2			32	i		62	ł	-	92			122			152			182
3	3			33			63	1		93			123			153			183
10000N	4			34	i	<u> </u>	64	ł		94			124			154			184
5	5			35		-	65	ł		95			125			155	}		185
6	6			36			66	1	-	96			126			156			186
-7	7			37	i	-	67	-	ļ	97			127			157	i		187
	18			38	i	ļ	68	1		98			128			158	1		188
18	9			39		<u> </u>	69	i		99			129			159	1		189
8	10			40			70	1		100			130		-	160	i		190
	11			41			71	1	<u> </u>	101			131			161	i		191
	12			42			72	1		102			132			162			192
	13			43		-	73	1		103			133			163			193
	14			44			74	1		104			134			164			194
	15			45	}		75]		105			135			165			195
	16			46			76]		106			136			166			196
	17			47			77			107			137			167			197
	18			48			78]		108			138			168			198
	19			49			79			109			139			169			199
	20			50			80]		110			140			170			200
	21			51			81]		111			141			171			201
	22			52			82]		112			142			172			202
	23			53			83			113			143			173			203
	24 -			54			84]		114			144			174			204
	25			55 ′			85			115			145			175			205
	26			56			86			116	i		146			176			206
	27			57			87			117			147			177			207
	28			58			88			118			148			178			208
	29			59			89			119			149			179			209
	30			60			90	1		120			150			180	l i		210